lan Michael Gomez https://github.com/imgomez0127

ianm0127@gmail.com 25 Harrington Street Bergenfield, NJ

Education

Stevens Institute of Technology

Sept. '17 - May '21

GPA: 3.92

B.S./M.S., Computer Science

Honors: Edward A. Stevens Scholorship, Dean's List,

Member of the International Computer Science Honor Society

Courses: Algorithms, Data Structures, Machine Learning (Coursera)

Experience

Jun '19 - Aug '19

Full Stack Software Developer Intern - IBM

Ant, Gradle, Python, Java

- Add resilience features which reduce build pipeline failures by 4%
- Aid in open sourcing 20 packages of Open Liberty
- Add automation tools by writing Python/Gradle scripts to reduce developer conversion time by 17%

Course Assistant (Discrete Structures/Algorithms) - Stevens Institute of Technology *Jan* '19 - Dec '19 *Scheme, C++*

- Provide aid in grading over 200 students' assignments
- Hold office hours where I help students with both theoretical and programming problems
- Run lab sections where I teach problem solving methods and programming concepts

Programming Projects

DABNet (Personal Project)

Jun '19 - Present

PyTorch, OpenCV, Python, NumPy

- Developing a computer vision and reinforcement learning application to teach a computer how to play Dota Underlords
- Use OpenCV for image processing and PyTorch to build convolutional neural networks for image classification and object detection
- Utilize deep reinforcement learning algorithms to optimize a neural network based on the classified input parameters implemented in **PyTorch**

Cryptocurrency Predictor (Personal Project)

Feb '18 - Jun '18

BeautifulSoup4, Tensorflow, Python

- Created a machine learning pipeline to predict cryptocurrency prices based on information on coinmarketcap
- Created a neural network which has a .002 mean squared cross validation error on the Loki cryptocurrency

We Are The Last Words (Personal Project)

Feb '18 - Jun '18

Django, Python, SQLite3, HTML, CSS, JavaScript, Bootstrap

• Developed the back end and front end of an active blogging web application that has an average monthly view count of 12,000

Programming Skills –

Experienced With: Python, Linux, HTML, CSS, JavaScript Familiar with C++, Java, SQL

Machine Learning: NumPy, PyTorch, Tensorflow, Keras, SciKit-Learn

Full Stack Web Development: Flask, Django, Vue.js, Express DevOps Technologies: Docker, Kubernetes, Gradle, Ant Database Technologies: PostgreSQL, MongoDB, SQLite3

Awards

Won Best Usage of Twilio API at HackTCNJ 2018 - For the project titled Panic Button

STEM project 1st place in Rutgers Junior Science and Humanities Symposium- For the project of building a construction robot